Nooya 101-60-09

101-60-09					
DATE	PINK	CHUM	OTHER SPECIES	REMARKS	
9-20-40	300	100		Poor.	
9-17-43	15,000	5,000		Excellent. 5000 off mouth.	
10-12-46	10-12-46			Poor.	
9-24-47		6,000		Fair, few pinks.	
8-27-48				Fair.	
8-7-53	5	1		Poor.	
8-23-54	4,000			Few still off mouth.	
9-14-56	2,500	400	50 pink @ mouth.		
8-7-57	600	120			
8-5-60	8,000				
8-24-61	3,000			Reported by sport fisherman.	
8-25-62	6,000			2000 dead. Visibility fair.	
8-8-63	650			200 @ mouth. Good Vis. 150 I.T	
9-1-64	900	300		Most spawning.	
8-3-65				Visibility excellent.	
9-7-66	250			Stream high. Few dead at mouth.	
9-4-67	30	10		Visibility excellent.	
8-19-68	3,100			Few 100 dead.	
8-29-69	50			Stream high. Vis. fair to poor.	
7-27-70	1,000			Visibility poor.	
8-12-71				None observed. Vis. fair.	
7-31-72	800			Visibility fair. 200 @ mouth.	
8-17-73	11,000			Visibility good.	
8-15-74	11,000			Visibility good.	
8-18-75	13,000			2 schools @ mouth. 3000 @ I.T. Visibility excellent.	
			- 174 <b>-</b>		

			· 101-60-09	290	
Name Nooya	Creek	Catalog No	· <u>101–60–0</u> 9	9	tions of the State of
Latitude N	55° 36' <del>88</del> " 55"	WR No	38		
Longitude W 1	130° 42' <del>05</del> " 32'	K No	42	<del></del>	
Geodetic Map ?	30° 42' <del>05</del> " 32"	Work Area	Ketchikan		
LocationRudverd	B. no. arm w shore 1 mi	1eWatershed	Length 10.	<u>5 miles (tribut.</u>	included
Drainage Area	of Watershed 11 3	en miles			
Water Supply 9	B. no. arm w shore 1 mi of Watershed 11 3 Type Large lake, melt	ing snow and	precipitation		
					Magazina de la serie
	y Routes Trail to la				<u>icul</u> t
to walk at high v	vater, should be easy at	low water. B	anks very brush	īy.	
Aerial Survey	Notes Good for strea	m this small.	Mid-day and a	arternoon best	light,
low water prefera	ible.				
Anchorage Del	ta extends between point mouth of small creek.	of land on e	ither side. Be	etter anchorage	<u>on</u>
	en Surveyed 1/2 floo	.d			
Tide Stage Wife	en surveyed 1/2 1100	<u></u>			
FISHERY RESOUR	RCES	_			
Commercial 1	Fisheries Pink, c	hum, coho			
Escapement	High historic - 1946 -	<u> 25,000. 1973</u>	<u> -74 - 11,000 </u>	Spawning area =	
1962 m².	$(1320'L \times 40'W \times 25\% AS)$	A) 1st 1/4 mi	<u>le surveyed.</u>		
Species Comp	position 70% pinks, 2	.5% chum, 5% c	oho		
Timing Mic	ldle - Late				
Schooling a	reas <u> Off intertidal del</u>	<u>ta on left ha</u>	nd side of stre	eam channel.	<del></del>
Cholleton D	ot ontiol Games		1 D		<del></del>
puerriren t	otential <u>Some-clams</u> m	ay have a rew	crans. Poreni	riai low.	
Sport Fishe	ries Dolly Varden in 1	ake		<u> </u>	
poor o rabito		.9851		**************************************	
Land Use at	Present Recreation	nal fishing i	n lake and goat	t hunting.	
					<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
History of	Land Use <u>Unknown</u>	<u> </u>			
	7)				
	ion Potential Has a			ose to outlet of	Lake.
	stigated, frops 200 feet				
	ock extensive in upper cr				
timber covered	i, lower stream flatens o	out with low b	anks. Entire a	irea stable.	<del></del>
GAME FESOURCES					
Bear	Fish carcasses or bones	(old or fres	h) on banks, e	stimate 0	)
	Number of droppings	•	•	1	
Geese	Number seen on tide fla	its		Q	
	Number seen up creek			0	)
	Number of broods seen			0	
Mallards	Number seen on tide fla	its		0	)
	Number seen up creek			0	)
	Number of broods seen			0	
Mermansers -	Number of broods seen			0	)
Bald Bagles-		-		1	
	Number of nests seen ar	nd location		0	
Seals	Number seen at mouth of	î stream		4	
Tide flats -	Estimate length along b	teach			yds
Tide flats -	Estimate length along to Estimate depth out from				yds